MAINTAINING AMERICA'S TROUBOLOGICAL SUPERIORITY

painting out the growing need in this country for existists and captineers not only for progress involving national escently, but also for continually advancing the standard of living of the standard of the standard of standard of standard because I do not believe much a snow should be required. Increased scientific sandard on the standard of scientific and engineering sampower can be justified for its own sales and should not require justification on the basis of Busian threat. However, I do feel it may be useful to bristly outline the situation in Busia since it may provide ideas which can assist us in our can endeavore.

I should like totay to cover four main topics. First of all, in order to provide background I believe a brist coverage of the qualitative aspects of the Soviet scientific and engineering manpower might be useful. However, manhors can be very deceiving and therefore it is important to go beyond these figures and try and get some feeling for the quality of the manpower smallable to the Soviets. In this connection, I will buy and bristly

extline some of the information we have on the soles charational.

Then I shall disclose the Soviete select and utilize their selection manpower and finally some of the examples of their second lishesome.

Boriet Scientific-Technical Manpower Force

scientific-technical margorum force of shout 1.2 million. In research and teaching the Soviet Union has a force only about 2/34a that of the United States (175,000 vs 265,000). In research alone, they have only about half the marker we have (120,000 vs about 210,000). But each year, though we down out 10% more college graduates than they, they graduate many more in science and sugmeering than we do. For example, in 1955, 60% of Soviet full-time students graduated in scientific-technical fields as compared to only about 25% in the United States. In engineering alone, the Soviet Union graduated twice as many as did the United States.

shows the steady increase in both countries in maders of graduates in all science fields from 1930 to 1960. In 1930 both countries in all science fields from 1930 to 1960. In 1930 both countries were almost equal, each graduating about 36,000 science students. The 1933 drop to 19,000 in the Soviet curve Pasulted from a lengthening of courses. The rise in 1935 (in the Soviet curve) reflects the expanded enrollments in 1930/32. Both the United States and Soviet curves show warting locates from about 1942/43 to 1945.

in 1545 commerced to about 30,000 in the United States. Sepid post-car increases are shown for both constraint. The alianed factor and farther and reached a peak of about 134,000 science graduates in 1950, largely under the "GI Mill", and then started declining. They climbed less specteoniarly, but note that the boriet durve did not go into a decline. That carve is still rising. In Jane 1954, Soviet science graduates communicated ours by about 36,000. It is extincted that in 1960 the Soviet Union will graduate about 155,000 science students sempared to about 126,000 in the United States. These estimates for future graduates are of course scassinal tenestrain but they do take into account all factors which we believe should be considered including the fact that the total available manpower in the ages 16 to 20 will be in the next five years below normal because of wartine decaleration of the birthrate.

commission of the same type of analysis for specific scientific fields. For commple, the curves for graduates in the physical sciences and engineering are very similar in shape to those shown for the total of all scientific fields. In 1950, the peak U. S. year, we graduated almost 80,000 as compared with MO,000 Soviet students in these fields. However, in 1955 the situation was reversed and the Soviets graduated 75,000 as empered to some 36,000 in this country. We estimate that the present disparity will continue at partupe a slightly reduced level into the future unless redical steps are taken to change the finaless. If these trends continue, it is apparent that some

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the Soviets will have a decided advertage in numbers of socientific-technical personnel. Continued expension of their manufacture reservoir is assured by the Soviet educational system.

Soviet Mineraloral System

Since the character of the educational system/will probably be the most important factor in the quality of the Divist scientific resources, I should like to discuss some of its most important furtures. First of all, the system is designed mainly to train ecientists, technicisms and skilled labor for the mation's economy. Even the elementary schools stress science. There are no electives and therefore every noviet student has taken five years of paysics, rive years of biology, four years of chemistry, and 10 years of mathematics by the time he has finished high school. With the exception of mathematics the significant factor may not be the matter of years that a student has taken these subjects but rather that every Soviet student has been exposed to those subjects and is therefore in a position if sufficiently ment to go forward and pursue scientific courses at a higher level. This is perticularly true of mathematics which is much this day assembled to a most any divenced scientific endeavor. By contrast, 455 10% of American high school graduates have taken as much us a year of physics and checkstry and even advisced natheastics. It is this brold background at the hich school level which provides the Soviets with the basic unterial

to furnal into the top of the scientific happer out of which will eventually come the scientific manpower to reifill the meads of the Soviet commany. Mafore Leaving the makest of high school advection, it might be touchel to investigate the emility of training which a student receives. In evaluation of Soviet high school text books for physics courses shows that the occurred is not as un-to-date as that presented in U.S. bist solved texts but the renes of materials presented is breader. There is greater expensio on factual matter than on principles. Postbage one of the best ways of evaluating the quality of the will it. estudent is to look at the exeminations which he has to pass in will be to ceder to graduate and proceed on to higher education. These exists are for a large part oral exams. The student is given in advance a large member of different topics which will be covered and then he draws by lot a topic on which he will have to ensure quastions. This type of approach does call for an ability on the part of the student to be able to think on this feet and express himself, but does have the weskness that the mader of possible questions is limited and advance cremming could produce significant improvement. It is interesting to note that the sems questions are used throughout the Soviet Union which certainly will lead to a degree of uniformity in the educational standards. estudined a number of these sets of questions and indeed I have Delto is ambody would like to look at theil II believe the

in the MEN FORK TIME. It may be all the second of the harder questions in this second of the harder questions in this second of the harder questions to this second of the harder than university as examinations to the first year graduate work. These first year graduate work these first year graduate at these questions as they and in fact did shout as well on these questions as they did on the harder did shout as well on these questions as they did on the harder did shout as well on these questions as they did on the

After completing high school, the better students

which offer counties the AC TRAINING

- and specialists for particular industries.
- courses in broader engineering fields such as civil, electrical, and ustellurgical engineering. Students graduate as production engineers and enter the economy
- C diversities offer 500 year courses in

 Tunklemental sciences. Graduates enter research or

 teaching—the better graduates are directed to research

 Almost half a million students enter these flowlet.

 onlingue each year. They spend, as indicated, 4-6 years in a

risprove course of study. Discipling is really determined;

St lesture and laboratory pessions is country the many as:

10 congrehensive annalogations are given. Those who is related by increased stipends.

thile in college stylents spend more than 801 of their time on technical subjects. The mark chart shows you the spientific subjects succeed and the master of hours allocated to each subject for physics anjors at Markov State University, 🐘 one of the better Soviet institutions. "Students spend more than 10 2 4 3500 hours out of a total of 4300 hours over a 44 year period? 🗽 - country squa another 6 months preferring a the City studying estentific subjects., I believe an inspection of the courses listed indicates that this material is at least on a par make it with that presented at the better imiversities in this country. 部語科羅斯下法 Similar studies have been conducted for fother institutions such will I as the Bausan Higher Technical School in Moscov which is an engineering institute. One of the impressive facts about Barman is that all of its engineering students take physics courses which correspond to level with those taken by physics majors in this country and which are rarely taken by engineering an include students here. Every Bauman graduate has a training in physics and corresponding to a stiff physics under-graduate giner in the UB.

Complity of training in the Soviet Union in general comperces.

Invocably with that is the United States. As competition for any answers to universities and colleges is very been, standards

are kept high. thirpresity mentiles are organized so that each department 1s guite soull and teaching often can be done through Baluruel contact between students and staff. Tor manufe, the overall ratio of students bo teachers in Soviet colleges was 10.5 to 1 in 1950 compared to about 14 to 1 in the U.S. The Soviet ratio was up to 12.6 to 1 in 1954. The ratio varies from school to school, of course, and the Soviets don't always commerce so favorably. For example, at Bausson the student-teacher ratio is 11.3 to 1 ampared to 5.8 to 1 at MIT and about 2.7 to 1 at Cal Sech. A weakness of the Soviet system is that training is often highly specialized and college graduates therefore frequently have a light to computance only in narrow specialty fields. Such specialization tends to dreste a narrowness of outlook and may well reduce the . The total Soviet scientist's chances of producing original scientific work. Even at the college level, textbooks tend to be empyalopedia in presenting masses of factual material while emphasis on basic principles is limited. Everywhere there is emphasis on acquiring knowledge rather than understanding. Many U.S. experts feel that such "spoonfeeding" will inevitably limit indepredent inquiry and indeed top Soviet scientists have frequently (suplained short the lack of ability for graduates to carry or independent original research. In fact, it is possible Mail this usp be the Achilles Real of the Soviet educational hystem. There seems no question that they are capable of livening ord large members of competent scientists ompable of derrying orth an orderly development progress but their

Control of the state of the sta

efficientional and political aperture together may work to prevent
the development of the exiginal immediative thinkers tho
can take the quantum jumps required for injer eclentific advances.
[Prilisation of Scientific and Decimenting Mangarer

As the scientific profession in the Soviet Union is a highly henored and well paid one, the majority of Soviet statents wish to prepare themselves for a scientific career. What institute a student attends and stat neuros of study he pursues is largely a matter of state selection. Instead of depending upon individual preference or public appeal to inclusions the high school graduate's choice of a "major", the Soviets use several effective methods to furnal students into disciplines in accordance with the meds of the State;

- (1) They use, of course, propagante appeals, much as we do, stressing semetary and prestige factors, and in addition point out that it is the Soviet statemat's duty to prepare himself for usefulness in achieving socialist sugressor.
 - into desired fields is the threat of military draft. Students who small at particular specialized schools of in sortain operate are given total draft examptions or nontinuing sortains. For example, during the war a law was passed listing and 35 technical colleges whose students would be totally exampt from military draft as long as they successfully continued their studies in engineering and technical fields—fields in which there were definite made. The law still remains in force today.

(3) Also, each college and university has a guide system. There are alveys more applicants then vacantics in scientific and technical fields. Then shortage of specialists are anticipated, quotes are raised thereby admixting larger.

desired students into desired study areas. Scientific or engineering students receive more realise per month than do their fellows
the study, may, history. As State made change, of course, so also
does the smooth of stimum in a given subject field.

A quanties of a pillion students each year successfully consiste their studies and graduate from college in the Soviet Union. Here again, the State steps in-graduates are assigned to John in the secondry. Though some graduates my occasionally use sutside influence or political "pull" to get desired assignments, more students consider it just that they work therever the State assigns then. After all, they reason, the State paid for their shountion and training and therefore they are chigated to repay the State by their work. The best students usually went to be into research and do so. Once assigned a graduate has little operationally for transfer. The engineer or extential must remain in his assigned place for at least three years. Some it is that the Sof of Soviet science graduates are actually employed in extentific fields while only 60% of our science graduates work in their fields.

dreductes and reservoises the show exceptional procise are selected for advanced training. After studying for three years

degree, ringhly compareble to our Ph.D. The Soviete already base more science thatlianes. Then we have Ph.D. is in estable.

This, because, may be misbading since the quality of the portprocesses work may not always be on a per with our out. As I wontional proviously, the characteristics may be more general to
criginal thinking and the discontactions may be more assumed to
involve as criginal research as is required in this country.

The deviate the difficulty.

Belentific Adhlevements

Spicatific achievements very from field to field. In several important to matically power and military strength the Sovieta excel. For exactle, their work in combustion phononom and charical kinetics is probably the finest in the world, and they are highly compotent in law temperature physics recognition.

Mach speed electronic digital counters. The largest of these,
the MESS, is emperable to some of the better high speed conjectors
in the United Strikes and Thic, although not defen so good at a
recently completed Rest computer. Removerer, Freedant of the LESSE
Agademy of Scrippess, has amounted that high speed computer Freeze of
is one of a miller of areas of fundamental bipertures in which the
Soviets will distance their efforts as, he stated, research is this
field is likely to lead to a scientific breakthrough.

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During the past year," the Seriets have in competence in many appeared of machest research. For comple, they have reported on the construction of a 10 hav proton synchrotron, the largest such sceelerster in the world. This machine, which will be in operation shortly, was actually imported by a murber of Averious and Noreign scientists on their recent visit to Moscow for a conference. There seems no question that this is a competently engin devide and will open to the Seviets during the next few years facilities for fredemental physics recentch which commet be an an digilizated engetiers. The U. S. and European laboratories are decigning and constructing accelerators in the 30 hov range 10 which are due for empletion in 1960 or 1961, but on the other head, the Soviete ere now planning a larger secolerator up to 50 Ber. When one considers that this 10 Ber symphrotron will require some \$6,000 tone of steel, shout equivalent to that required for one large battleship, and thes one realizes that this mechine will not directly lead to may developments of military or economic value, it becomes obvious that the Seriet lenders have a real expreciation for the value of Contemental ecleratific resporab. On the other hand, despite their appreciation of the need for elaborate equipment for

equipment have not necessarily been cutotending. This sering,

and other Soviet ectentists attended sometimes on

bigs energy particle physics at Bothester and reported on work

they had accomplished in this field. These accomplishments,

while indicating competence, did not descentrate may ordereding

abilities or originality and indicated a failure to explain

the symilable facilities.

Since the Coneve conference and summer, the Sovieta have published considerable naturial on their stonic reactor program. The research reactors which they have described appear soundly designed but apparently do not incorporate any radically new approaches which have not been carefully considered in this country. They have at least in public statements placed considerable emphasis on atomic power and boasted that their 的企会。被明显是自由,在第一日,日本,日本,日本,日本,日本,日本,日本,日本,日本 small power reactor outside Mrscow was the first in the world to produce theful power. For bernors, the Accdemician Europeior 14. 型型的 型型 14. 图 has announced a mader of details of the Soviet Five Year Flan 小海湖海流流流流 春烟下水源春季一至一一 for profucing molesr electric power. This progress calls for sems 2 to 2) million kilometta of electric power installed by the end of 1960. This is truly an ambitious and expensive coal in terms of both manpower and rew materials and the soundness of this approach to future economic molecy power can be questioned. Eurobatov has indicated, however, that a

in such a program so that the Seviets can get information which will be married for favore developments. This program which will be married for favore developments. This program would appear to be married assemble of the Seviet attempt to advance on a key problem by mean two of the scientific and angineering manyour. At a recent outfurence on reacter development in Married scientific interest in this subject. On the clier hand, here again their programs and reported developments to be appeared to the scientific interest in the scientific interest in the scient developments do not inclease any great brilliance or originality.

In order to explicit for the scientific acresces, the Seriots have an extensive information gardening program and and regidly wirking to perpet a congressmeive system for dissendential those date. Their objectmenting service is a "State author" and is accomplished priscrily by ministerial effices and the USER Academy of Sciences. The Academy's Destitute of Scientific Information gives very therough coverage of the world's scientific liberature. In 1956, the Institute will agencer publication of 12 series of abstract journals. It is estimated that one year's production of the series vill congers in size to about 35 volumes of the Soviet Encyclopedia (slightly larger than 35 values of the # ?) Britannica). Not only is the chatracting service large, but it is guick. He knew of instances in which abstracts of United States. esticion here aggregated in Borist abstract journals before they empered in thitsed States abstract Journals. Perfection of this dissemination program will undowntedly save time and engence in